

Company \_\_\_\_\_

Site: \_\_\_\_\_

Submitted for  
Calendar Year: \_\_\_\_\_

# State of Utah Emission Inventory

Department of Environmental Quality  
Division of Air Quality

Plant or Operation: \_\_\_\_\_

## Form F15a: Engines

Pt. Source ID	SCC	Source Description	Associated Stack ID	Engine Information				Fuel Information						
				NSPS (Y/N)	Design Rate (10 <sup>6</sup> BTU/hr)	Power (hp)	% Efficiency	Type	Consumption		Heating Value	Units	% Sulfur	% H2S
									Amount	Units				

Pollutant	Emissions Control Code	% Efficiency	Emissions* (tons/yr)	% Emissions from Breakdown	Estimate Code	Emission Factor	Units	Comment/Limitations
CO								
NOx								
PM10								
SOx								
VOC								
Lead								

Pt. Source ID	SCC	Source Description	Associated Stack ID	Engine Information				Fuel Information						
				NSPS (Y/N)	Design Rate (10 <sup>6</sup> BTU/hr)	Power (hp)	% Efficiency	Type	Consumption		Heating Value	Units	% Sulfur	% H2S
									Amount	Units				

Pollutant	Emissions Control Code	% Efficiency	Emissions* (tons/yr)	% Emissions from Breakdown	Estimate Code	Emission Factor	Units	Comment/Limitations
CO								
NOx								
PM10								
SOx								
VOC								
Lead								

\* Please provide calculations on separate sheet.

Generator Stack information is reported on F15b.